UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,010,936 B2

APPLICATION NO.: 10/625014
DATED: March 14, 2006

INVENTOR(S) : Daniel P. Rini et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Page 1 of 3

Column 2,

Lines 45-47, "300 Watts of heating while consuming less than about 100 Watts of electrical power" should read --300 watts of heating while consuming less than about 100 watts of electrical power--.

Column 4,

Line 42, "with the subject invention" should read --with the subject invention.--.

Column 4,

Line 62, "epiterchoid" should read --epitrochoid--.

Column 6,

Line 9, "users body while allowing" should read --user's body while allowing--. Lines 11-12, "against a users body" should read --against a user's body--. Line 28, "show in FIGS. 11A and 11B" should read --shown in FIGS. 11A and 11B--. Lines 45-46, "about 300 Watts of heat while consuming less than about 100 Watts" should read --about 300 watts of heat while consuming less than about 100 watts--.

Column 8,

Line 29, "epiterchoid" should read --epitrochoid--.

Line 42, "an epiterchoid shape" should read -- an epitrochoid shape--.

Lines 53-54, "epiterchoid" should read --epitrochoid.

Column 8,

Lines 55-56, "epiterchoid" should read --epitrochoid--. Line 61, "epiterchoidal" should read --epitrochoidal--.

Column 9,

Line 22, "In embodiment the second" should read --In an embodiment, the second--. Lines 45-46, "of to compressor housing" should read --of the compressor housing--.

Column 10,

Line 17, "in order maximize" should read --in order to maximize--.

Line 33, "epiterchoidal" should read --epitrochoidal--.

Lines 42-43, "low friction, low corrosion materials" should read --low friction and low corrosion materials--.

Column 12,

Line 62, "To remove 200 Watts of heat" should read -- To remove 200 watts of heat--.

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Column 13,

Line 49, "given number of times, N, given by" should read --given number of times, N, given by--.

Line 57, "where n is the number" should read --where n is the number--.

Fifth column of table at column 14,

Line 6, "N" should read -- N--.

Column 16,

Lines 44-45, "An archemidian spiral" should read -- An Archemidian spiral--.

Line 51, "where the constants A and B" should read -- where the constants A and B--.

Column 18,

Line 65, "An apparatus for cooling comprising" should read -- An apparatus for cooling, comprising--.

Column 19,

Line 21, "surface of the condensor" should read --surface of the condenser--.

Line 24, "the heat surface" should read --heat transfer surface--.

Line 19, "is throttling valve" should read -- is a throttling valve.--.

Column 21,

Line 8, "epiterchoid" should read --epitrochoid--.

Line 34, "for cooling comprising" should read --for cooling, comprising--.

Column 24,

Line 16, "is a helical duet." should read -- is a helical duct.--.

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Column 24,

Line 8, "enhanced surface geometry" should read --enhanced surface geometry--.

Signed and Sealed this

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Fifteenth Day of August, 2006

JON W. DUDAS
Director of the United States Patent and Trademark Office